

Author Index

Ache, H. J. 73
Amine, A. 183
Aussenegg, F. R. 259

Bachas, L. G. 63
Badía, R. 51
Baumann, H. 73
Becht, R. 73
Bergveld, P. 191
Brandenburg, A. 95
Brunner, H. 259
Bruns, M. 73

Cagnini, A. 155
Chang, Q. 225
Coulet, P. R. 147
Cremisini, C. 183
Csöregi, E. 31

Daunert, S. 63
Díaz-García, M. E. 51
Dios, C. de 107

Edelhäuser, R. 95

Ferber, T. 249

Gabor, F. 87
García-Fresnadillo, D. 107
Gooding, J. J. 119
Gorton, L. 31

Hall, C. E. 119
Hall, E. A. H. 119
He, H. 95
Heller, A. 31
Hernández, E. C. 63

Katakis, I. 31
Klewe-Nebenius, H. 73
Krawczyński vel Krawczyk, T. 167

Laurell, Th. 31
Leca, B. 147
Leitner, A. 259
Lobmaier, Ch. 259

Mascini, M. 155
Mills, A. 225
Mingoarranz, F. J. 107
Mohr, G. J. 249
Moreno-Bondi, M. C. 107
Morélis, R. M. 147
Murkovic, I. 249

Nägele, M. 269

Oehme, I. 249
Olthuis, W. 191
Orellana, G. 107

Palchetti, I. 155
Palleschi, G. 183
Pittner, F. 87, 259
Pretsch, E. 269

Rinneberg, H. 237

Sanz-Medel, A. 51
Schalkhammer, Th. 87, 259
Schlesinger, R. 73
Schubert, F. 237
Schuhmann, W. 1
Seitz, W. R. 41

VI

Shakhsher, Z. 41
Trojanowicz, M. 167
Turner, A. P. F. 155
Wang, F. 237
Werner, T. 95

Wild, L. 225
Wirth, M. 87
Witkowski, A. 63
Wolfbeis, O. S. 95, 249
Zhang, Z. 41

Subject Index

- absorption 87
- aminated polystyrene 41
- ammonia 225
- ammonia determination 95
- amperometric biosensor 147
- amperometric detection 31
- amperometric enzyme electrodes 1
- amperometry 155
- biosensors 1, 63, 87, 167
- capacitance 73
- chaotropic agents 259
- choline oxidase 147
- choline sensor 155
- chromo-ionophore 249
- coating 147
- colorimetric 225
- conducting polymers 1, 167
- coulometry 191
- covalent immobilization 63
- deposition 119
- depth profiles 73
- electrochemical probe 183
- electron transfer pathways 1
- electropolymerization 167
- enzyme-biosensors 119
- enzyme inhibition 155
- enzyme optode 237
- ethylmercury 183
- fiber optics 41
- fibre-optic 87
- fibre-optic sensors 107
- flow injection 51
- glucose 31
- glucose enzyme probe 183
- horseradish peroxidase 237
- hydrogen peroxide 237
- immobilization matrix 1
- immobilizations 119
- immobilized enzymes 167
- integrated optics 95
- ionic sites 269
- ion-selective electrodes 269
- iridium oxide 191
- ISFET 191
- lactate determination 237
- lactate oxidase 237
- laser spectroscopy 95
- luminescent ruthenium(II) complexes 107
- mercury 183
- metal island film 259
- methylmercury 183
- microdialysis 31
- mitoxantrone 87
- Na-sensitive glass membranes 73
- optical 225
- optical biosensor 237
- optical sensors 95, 249, 259
- optical waveguide 95
- optosensor 51
- oxygen 51, 107
- pH 41
- photopolymerisation 147
- plastic 225
- polymer swelling 259
- polypyrrole 1, 63

- polystyrene membranes 41
- poly(vinyl alcohol) 147
- PVC 269
- PVC membrane 249

- quenching 51

- reflectance 41
- RF magnetron sputtering 73
- room temperature phosphorescence 51

- sensor 225
- silicone membranes 107

- silver sensor 249
- spectrophotometry 249
- surface analysis 73

- Tecoflex® 269
- titration 191
- theoretical models 119
- thick film 155

- urea 63
- urease 63

- 'wired' glucose oxidase 31

